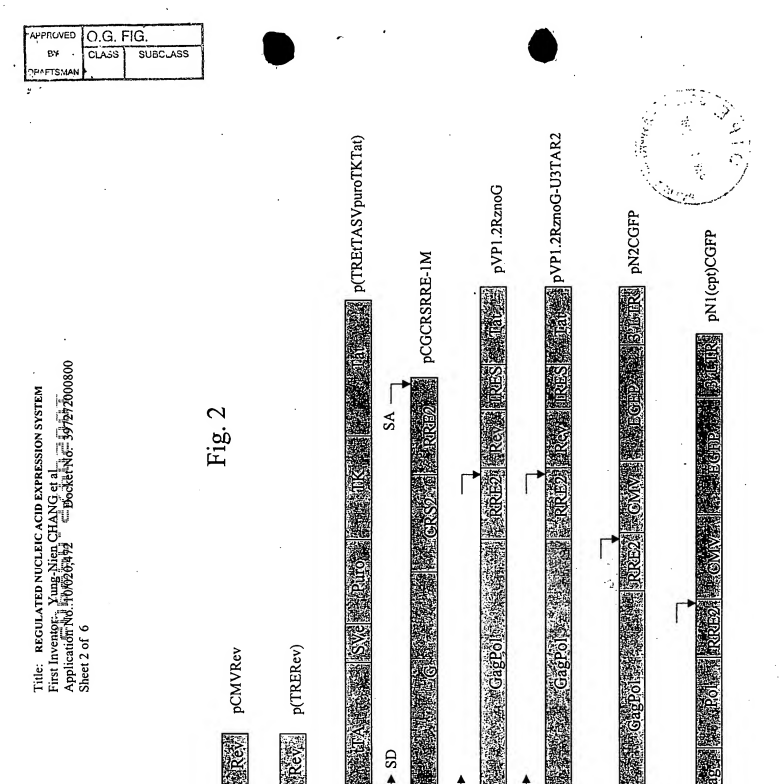
O.G. FIG. APPROVED CLASS BY, HAFTSMAN pSCMV.VSVG.RRE pTRE.Rev Rev pU3TAR2.Gagpol.RRE pTRE.tTASVpuroTKtat Tat

Fig. 1

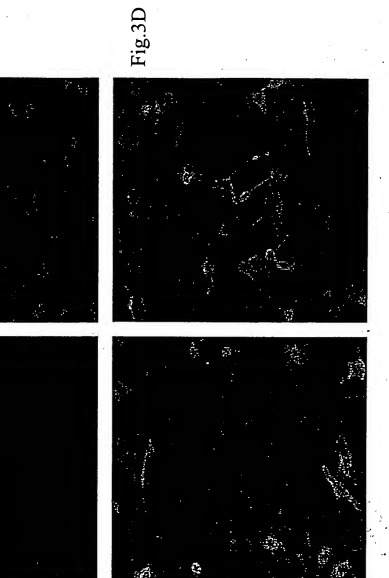


APPROVED	O.G. FIG.	
ву .	CLASS	SUBCLASS
DRAFTSMAN		

Title: REGULATED NUCLEIC ACID EXPRESSION SYSTEM First Inventor: Yung-Nien CHANG et al Application. No. 16/02014/2 [1] [Dockstand. 19972/2000800 Sheet 3 of 6

THE REPORT OF THE PARTY OF THE

Fig. 3B Tc-Tc+ Anti-Rev Fig. 3A



Anti-Tat

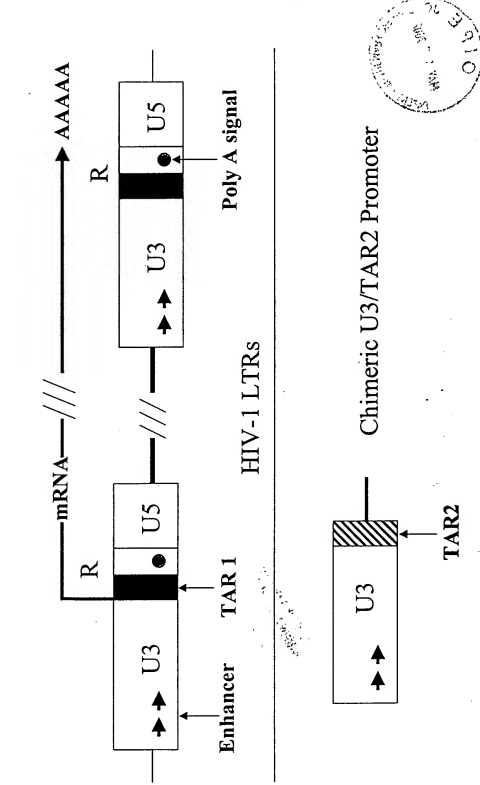
Fig. 3C

O.G. FIG. **APPROVED** PHAFTSMAL

First Inventor: Yung Nien CHANG et al Application No. 10/020 4/2 Docker No. 159/272000800 Sheet 4 of 6

Title: REGULATED NUCLEIC ACID EXPRESSION SYSTEM

Fig. 4



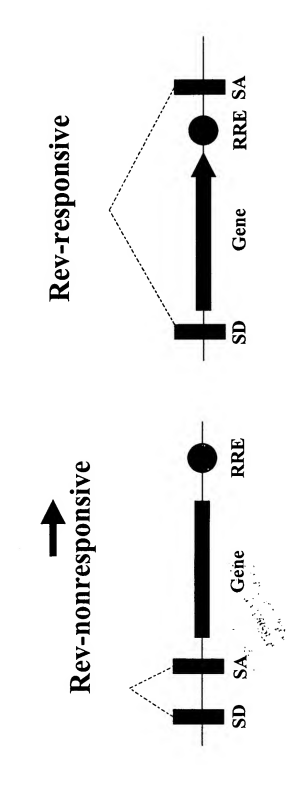
できる。 100 mm 10

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DPAFTSMAN.

First Inventor: Yung-Nien CHANG et al Application: Na. Lio/02004at2 in i... abacketine. 397272000800 Sheet 5 of 6

Title: REGULATED NUCLEIC ACID EXPRESSION SYSTEM

Fig. 5



The second of the second of the second of

O.G. FIG

+ CGCRSRRE-2E

pCGCRSRRE-1E

pCGCRSRRE-H

pCGCRSRRE-1M

pCGCRSRRE-G

pCMVG

+: pCMVRev -: pCI G: β-globin SĎ 1M: HIV-1 major SD H: Hammarskjold's 1E: HIV-1 env SD 2E: HIV-2 env SD

itle: REGULATED NUCLEIC ACID EXPRESSION SYSTEM Yung-Nien CHANG et al